

## 8-OUTLET SURGE PROTECTOR

### GXS-710M

You can stop destructive surges from crippling your hardware and scrambling software data with a GoldX® surge protector. This product is designed to detect and dissipate damaging power surges before they harm your electronic equipment.



#### Features:

- Fax/modem line protection
- 8 grounded power outlets
- Surge protection LED indicator
- Ground LED indicator
- Surge protection alarm with auto current shut off
- EMI/RFI noise filtering
- Illuminated on/off switch
- Extra space for AC adapters

#### Protect your Computer Systems from:

- System crashes
- Corrupted data files
- Power disturbances
- Disk drive errors
- Hardware damage

#### TECHNICAL SPECIFICATIONS

##### ELECTRICAL RATING:

125 V, 15 A, 60 Hz, 1875 Watts

##### SURGE PROTECTION PERFORMANCE:

UL Clamping Voltage	330V (Hot-Neutral, Hot-Ground, Neutral-Ground)
Maximum Energy Displacement	1140 Joules
Maximum Current	27000 A
Maximum Spike Voltage	6500 V
Response Time	< 1 Nanosecond

##### EMI/RFI NOISE FILTER:

Frequency Range	100 KHz - 50 MHz
Attenuation	4 to 52 dB

##### FAX/MODEM PROTECTION PERFORMANCE:

UL Clamping Voltage	400 V
Maximum Energy Displacement	106 Joules

#### \$30,000 Connected Equipment Warranty:

If, during the time period listed for your model, any equipment properly connected to the Surge Protector is damaged by a transient spike or surge (as defined by industry standards) that enters the equipment through a properly installed GoldX® Surge Protector, Jo-Dan International (JDI) will reimburse your reasonable cost to repair or replace the damaged equipment (at the option of JDI) up to the maximum U.S. dollar amount listed for your specific surge protector. Please see the installation guide for your model for additional details

© Copyright 2007 Jo-Dan International, Inc. all rights reserved. Plus Series®, PowerCore®, QuickConnect®, Share Plus®, and GoldX® Products are registered trademarks of Jo-Dan International, Inc. All other trademarks and registered trademarks are the property of their respective owners

Designed in USA. Made in China. One or more of the following patents may apply: D494,935, D494,934, D494,932, D493,453, 6,755,676, D490,702, 6,736,658, 6,726,509, 6,716,047, D485,752, D484,044, D481,629, D481,628, 6,607,408, D478,001, D478,000, D468,635, 6,479,607, D465,223,6,454,584, D462,612, D452,427, D452,426, D451,888, D451,480, D450,303, D448,736, D444,772, D443,862, D443,593, D442,919, D442,556, D442,555, 5,788,521, 5,658,158, 5,334,033, 5,292,257. D503,882; 6,843,684; 6,854,989; 6,872,086; D506,386; 6,905,374; D509,797; 6,991,483; D513,976; 7,004,787; 7,028,114; D519,925; D522,507; 7,258,572. Other patents pending